

10/620,475

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KNOW	Draw. Dis
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Terms	Documents
(natriuretic and peptide) and (ligand and calibrator)	23

Display Format: [Previous Page](#)[Next Page](#)[Go to Doc#](#)

10 / 620,475

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	(natriuretic and peptide) and (polyethylene and bovine)and (acetic and acid) and (sodium hydroxide) and (anp and bnp)
Display:	10 Documents in Display Format: <input type="checkbox"/> Starting with Number <input type="checkbox"/>
Generate: <input checked="" type="radio"/> Hit List <input type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search

Clear

Interrupt

Search History

DATE: Monday, December 13, 2004 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L6</u>	(natriuretic and peptide) and (polyethylene and bovine)and (acetic and acid) and (sodium hydroxide) and (anp and bnp)	37	<u>L6</u>
<u>L5</u>	(natriuretic and peptide) and (polyethylene and bovine)and (acetic and acid) and (sodium hydroxide) and (anp and bnp)	37	<u>L5</u>
<u>L4</u>	(natriuretic and peptide) and (polyethylene and bovine)and (acetic and acid) and (sodium hydroxide)	469	<u>L4</u>
<u>L3</u>	(natriuretic and peptide) and (polyethylene and bovine)and (acetic and acid)	480	<u>L3</u>
<u>L2</u>	(natriuretic and peptide) and (polyethylene and bovine)	819	<u>L2</u>
<u>L1</u>	(natriuretic and peptide) and (ligand and calibrator)	23	<u>L1</u>

END OF SEARCH HISTORY

10/620,475

Google

Web Images Groups^{New!} News Froogle more »

natriuretic and acid and base and buffer an

Search

Advanced Search
Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 63 for **natriuretic and acid and base and buffer and sodium hydroxide**. (0.39 s)

Chapter 27

... Antidiuretic Hormone (ADH); Atrial **Natriuretic** Peptide (ANP ... For example, **sodium hydroxide** (NaOH) is a strong ... fluids, is regulated by **acid-base buffer** system, the ...classes.midlandstech.com/hoffman/bio211chapter_27.htm - 16k - Supplemental Result - [Cached](#) - [Similar pages](#)

[PDF] Fluid, Electrolyte &

File Format: PDF/Adobe Acrobat - [View as HTML](#)... ADH Aldosterone Atrial **Natriuretic** Peptide ... 2. Buffers: a. A **buffer** can be an **acid** or **base** which can correct acidosis or alkalosis. ...www.spc.cc.tx.us/biology/lsimpson/Biol2402/Lecture%20Notes/Fluid.pdf - Supplemental Result - [Similar pages](#)

[DOC] Chapter 26: Fluid, Electrolyte, and **Acid-Base** Balance

File Format: Microsoft Word 97 - [View as HTML](#)... 4. Atrial **natriuretic** peptide reduces blood pressure and blood ... dihydrogen phosphate is its weak **acid**, and monohydrogen phosphate is its weak **base**. ...www.geocities.com/nsgstudents/ch26.doc - Supplemental Result - [Similar pages](#)

BODY FLUID COMPARTMENTS

... 2. Atrial **natriuretic** factor. ... NaOH = **sodium hydroxide** (strong **base**). ... chemical **acid-base buffer** systems of the body fluids. react within seconds; tie up H⁺. ...www.dhc.net/~novle/physionotes.htm - 72k - Supplemental Result - [Cached](#) - [Similar pages](#)

Mader

... pressure, the heart releases atrial **natriuretic** hormone, which ... respiratory regulation of the **acid-base** balance is a physiological type of **buffer** system that ...www.mhhe.com/biosci/genbio/maderbiology/supp/homeo.html - 30k - [Cached](#) - [Similar pages](#)

Thrombin Reduces Cerebral Arterial Contractions Caused by ...

... Fontana A. Incorporation of noncoded amino **acids** into the ... protease in serum that cleaves proatrial **natriuretic** factor (ProANF ... of the arteries of the **base** of the ...stroke.ahajournals.org/cgi/content/full/31/9/2149 - [Similar pages](#)

eMedicine - Metabolic Alkalosis : Article by Sameer Yaseen, MD

... L). Otherwise, acetate-free biofiltration (**buffer-free** dialysate ... ions needed to restore **acid-base** balance. ... diuretics, possesses weak **natriuretic**, diuretic, and ...www.emedicine.com/med/topic1459.htm - 101k - [Cached](#) - [Similar pages](#)

eMedicine - Oliguria : Article by Prasad Devarajan, MD

... Atrial **natriuretic** peptide (ANP) has been shown to ... It acts as a **buffer** against acidosis ... Other electrolyte/**acid-base** disorders - Metabolic acidosis, hyponatremia ...www.emedicine.com/ped/topic1637.htm - 94k - [Cached](#) - [Similar pages](#)

United States Patent Application: 0030105336

... the atrial **natriuretic** peptide or the cerebral **natriuretic** peptide ... in the presence of a **base** are aprotic ... **acid**, sulfuric **acid**, phosphoric **acid**, lithium **hydroxide** ...appft1.uspto.gov/.../Strobel&RS=IN/Strobel - 101k - Supplemental Result - [Cached](#) - [Similar pages](#)

[PPT] Slide 1

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... Atrial **Natriuretic** Peptide (ANP) released when atria stretched ... **Buffer** anion found mainly in ICF. ... Assessment for Fluid, Electrolyte and **Acid-Base** Imbalances. ...
medschool.co.za/fluids.ppt - [Similar pages](#)

Go o o o o o o o g l e ►

Result Page: 1 2 3 4 5 6 **Next**

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



natriuretic and acid and base and **Search**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google